Amendments to the Specification:

Please replace the paragraph beginning at page 2, line 13, with the following rewritten

paragraph:

-- With reference to Figs 1-3, a hinge in accordance with the present invention is

composed of a first sheet (10), a rotating ring (20), a second sheet (30), a positioning ring (40), an

elastic ring (50), a washer (60), a pintle (70)[[,]] and a collar (80). --

Please replace the paragraph beginning at page 3, line 4, with the following rewritten

paragraph:

-- The second sheet (30) is mounted on the rotating ring (20) and has a third opening (33)

defined therethrough and aligned with the first and second openings (13, 21). Four slots (34) are

radially and evenly defined around an outer circumference of the third opening (33) and in

communication with the third opening (33), e.g. each two adjacent slots (34) with an included

angle of 90 degrees, and each two opposed slots (34) with an included angle of 180 degrees. In this

embodiment, the four slots (34) are respectively located at upper-left, lower-left, upper-right and

lower-left positions of the second sheet (30). Two second wings (31) are formed at two

diametrically opposite sides of the second third opening (33), and each have has at least one (two

in this embodiment) second hole (310) defined therethrough. Two second lugs (32) are formed at

a lower surface of the second sheet (31 30). --

Please replace the paragraph beginning at page 4, line 2, with the following rewritten

paragraph:

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-- The pintle (70) has a cross section corresponding to the first opening (13) and the fourth

opening (42), and in turn extends through the first opening (13) of the first sheet (10), the second

opening (21) of the positioning rotating ring (20), the third opening (33) of the second sheet (30),

the fourth opening (42) of the positioning ring (40), the elastic ring (50)[[,]] and the washer (60).

The pintle (70) further has an annular recess (71) defined at a distal end thereof. --

Please replace the paragraph beginning at page 4, line 8, with the following rewritten

paragraph:

-- The C-like-C-shaped collar (80) is attached in the annular recess (71) to fasten the pintle

(70) in the elements described above. --

Please replace the paragraph beginning at page 4, line 10, with the following rewritten

paragraph:

-- With reference to Fig. 4A, the ear (22) of the rotating ring (20) is at the right side in the

figure, the right second lug (32) is beneath the ear (22), and the protrusions (41) are respectively

located respectively in two corresponding slots (34) (the upper-left and lower-right). In this

situation, when the second sheet (30) is turned counterclockwise, the rotating ring (20) is pushed

by the right second lug (32) to turn counterclockwise along with the second sheet (30). (When the

second sheet (30) is turned clockwise, the rotating ring (20) will not be pushed by the second lug

(32) and will not be rotated, so this status will not be shown or described in detail). --

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Please replace the paragraph beginning at page 5, line 5, with the following rewritten

paragraph:

-- With reference to Fig. 5 A, the ear (22) of the rotating ring (20) is at the left side in the

figure, the left second lug (32) is beneath the ear (22), and the protrusions (41) are respectively

located <u>respectively</u> in two corresponding slots (34) (the upper-left and lower-right). In this

situation, when the second sheet (30) is turned clockwise, the rotating ring (20) is pushed by the left

second lug (32) to turn clockwise along with the second sheet (30). (When the second sheet (30) is

turned counterclockwise, the rotating ring (20) will not be pushed by the second lug (32) and will

not be rotated, so this status will not be shown or described in detail). --

Please replace the paragraph beginning at page 5, line 14, with the following rewritten

paragraph:

-- With reference to Fig. 5B, when the second sheet (30) is rotated 90 degrees, the

protrusions (41) are respectively located respectively in the other slots (34) (the lower-left and the

upper-right) to position the second sheet (30). --

Please replace the paragraph beginning at page 5, line 23, with the following rewritten

paragraph:

-- Therefore, according to the invention, the hinge can be rotated clockwise and

counterclockwise and positioned at the angles of 0 degrees, 90 degrees, 180 degrees, -90 degrees,

and -180 degrees. --

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